

# MY20



Getting Started

**KONEXIAL**

INSTALLATION & OPERATION GUIDE



INTRODUCTION 03

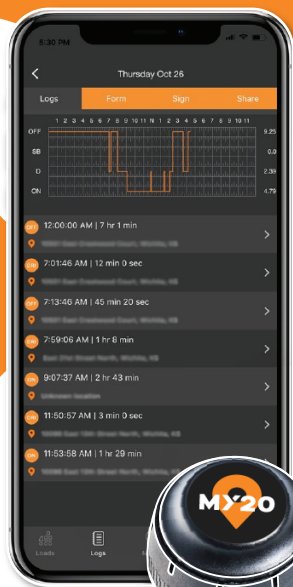
INSTALLATION 05

& OPERATION 10

Electronic Logging Device System

ELD Unit - 9-Pin Cable - App Download

865.888.MY20 MY20.co

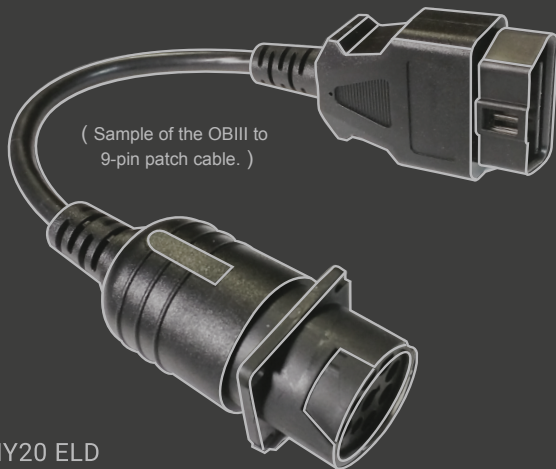


MY20 is your complete ELD solution. By pairing hardware and software to help you keep track of driving time, MY20 will keep you in compliance with the nationwide ELD mandate.

Included in this MY20 ELD system, you will find a cable, an individually marked ELD designed by Konexial, and this simple installation guide.

The most commonly utilized cable is a 9-pin configuration so that is what we typically include in retail packaging. If your truck needs the 6-pin or OBD II style, simply call us and we will send one right away.

# INTRODUCTION 03



( Sample of the OBDII to  
9-pin patch cable. )



6-Pin Cable  
CONTACT US



OBDII Cable  
CONTACT US

MY20 ELD  
HARDWARE

( 9-pin )



While the majority of trucks are 9-pin ECM port, others may have a 6-pin or OBD II ECM port. If you require an adapter cable, these are available for purchase from our website.

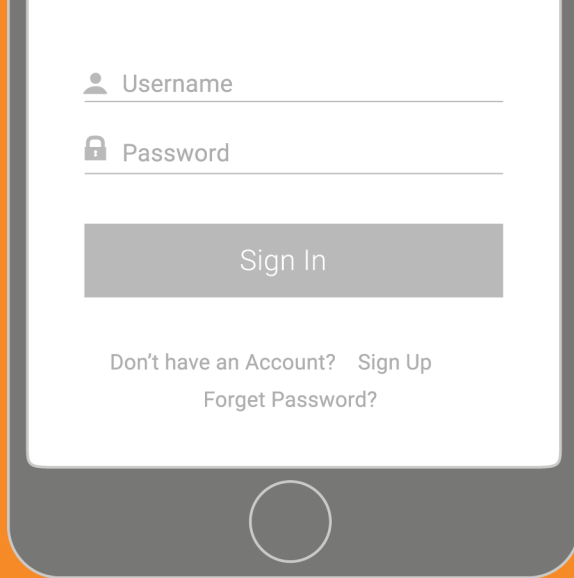
# STEP 1



STEP 1: Go to App Store or Google Play Store and search for the MY20 app, or, if you have the QR code reader on your phone, just scan the QR on the back of the ELD.

# INSTALLATION

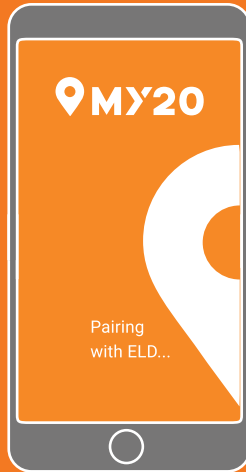
# STEP 2



STEP 2: Create Account. (One-time, only.)

- Click the "Don't have an account? Sign Up. (Located below the Sign In)
- Follow all of the steps required for the Sign Up. 4 STEP process.
- Register with all of your correct information.
- When prompted for the "Company ID", use the "Company ID" given to you.

# STEP 3



Almost there.



If your device will not pair with your ELD, it may be a simple fix. Call for assistance.

## STEP THREE: Connect To ELD

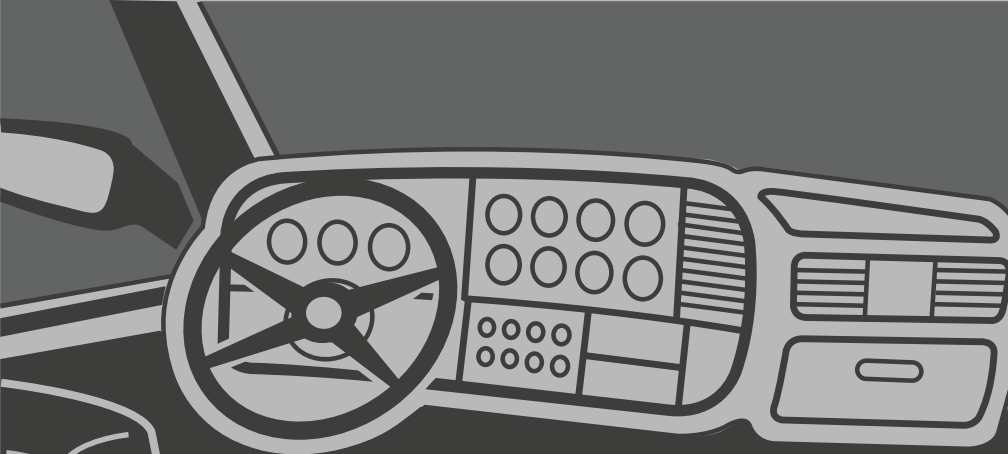
- You will automatically be sent to "MAIN NAVIGATION".
- Click the "ELD" button along the bottom of the app.
- Click the "NOT CONNECTED" text on the top right side of the app.
- The mobile app will automatically pair/connect to the new ELD device.

# STEP 4




STOP! TURN OFF THE TRUCK'S IGNITION BEFORE PLUGGING THE ELD'S CABLE IN TO YOUR TRUCK'S DIAGNOSTIC PORT. MAKE SURE TO HAVE THE ELD PLUGGED IN TO THE CABLE BEFORE RESTARTING.





Attach your MY20 ELD to the 9-pin ECM port inside the cab. If your ECM port is a 6-pin or OBDII port, you will need to acquire an adapter cable to convert to the 9-pin format. Adapters are available online.

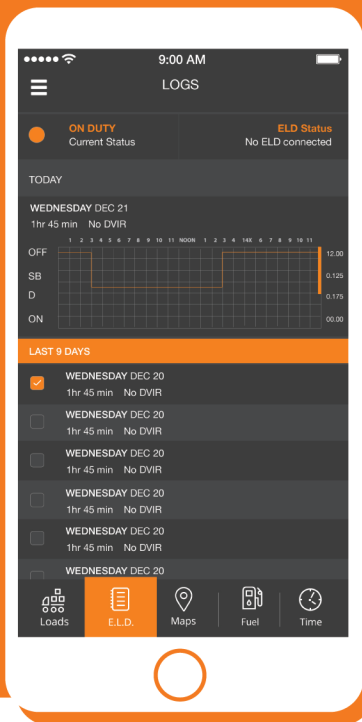
NOTE: Most ECM ports are found under the dash or along the inside of the door frame.



# How to Use the **MY20** App

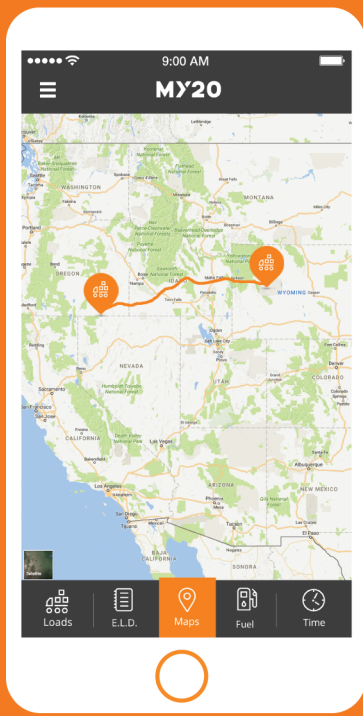
10

## OPERATION



## ELD SCREEN

- Tap the small “ELD Status” text button along the top of the app.
- This will instantly connect you to your ELD device inside the truck.
- To change your duty status, tap the “CURRENT STATUS” at top.
- You will see the logbook screen that emulates the traditional graph and other logbook details.
- Your MY20 digital logbook can be viewed page by page.

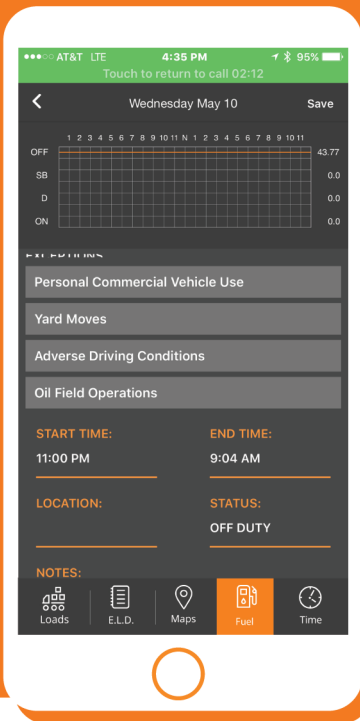


## MAPS SCREEN

- Tap the “MAPS” button along the bottom
- You will see your current location.

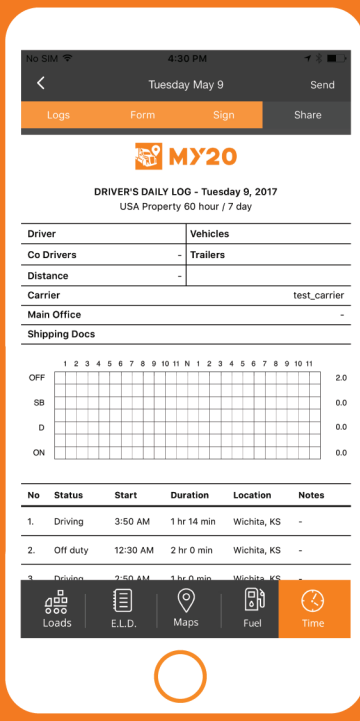
Enjoy turn-by-turn directions within the My20 app.

Your choice of: Apple Maps, Google Maps or Waze Maps.



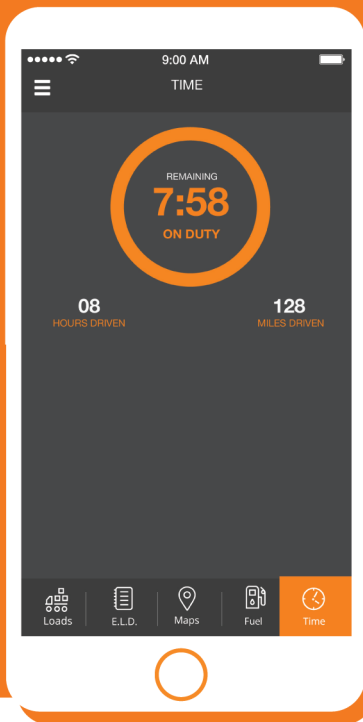
## LOG ANNOTATIONS

- Push "LOGS" button to view virtual logbook
- You can view LAST 9 DAYS and generate daily details from logs
- To annotate a log entry, touch the ">" at the end of that entry
- Fill out the details for the Annotation and push "SAVE"



## PRODUCING PDF

- From the “DAILY LOGS” screen, select the desired log from “LAST 9 DAYS”
- Tap “SHARE”
- You can choose to either print or e-mail the PDF



## TIME SCREEN

- Tap the “TIME” button along the bottom of the app.
- The time shown is the amount of time left DRIVING, ON DUTY, OFF DUTY, & SLEEPER BIRTH.
- 
- It will also show:  
HOURS DRIVEN  
& MILES DRIVEN



MY20.co  
865.888.MY20